IN THE CLAIMS:

1. (Currently Amended) A system for input of Chinese characters into a machine, comprising:

means for input of information, said means for input further comprising means for selecting information from the group consisting of a stroke, a component and a character;

means for storage of data related to the properties of Chinese characters and compounds, wherein said means for storage comprises data related to component parts of a Chinese character, said data selected from the group consisting of (1) the identification and order of strokes used to draw said character, said strokes being in accordance with a selected classification scheme, (2) the frequency of occurrence of said character as the first character of a word with respect to an operator's language, (3) the orthographic components of said character in drawing order, and (4) indicators of said character's membership within various subsets of Chinese characters;

means for process of processing said input information, being based upon an order of strokes used to draw said character or components of said-a character, for retrieving Chinese characters and compounds based upon said-stroke sequence, said processing means including a plurality of Chinese character encoding processes based on said stored data; and

means for display providing <u>an</u> indication of correspondence between elements of said means for input and said display; wherein further character selection information is suggested in response to said input.

- 1 2. (Original) The system according to claim 1, wherein said means for input is selected from the group consisting of a keyboard and a touchscreen.
- Original) The system according to claim 2, wherein said means for input is said touch screen which is incorporated with said display means, and said touch screen com-

- prises a virtual keyboard comprising a representation of keys, each said key representa-
- 4 tion assigned to selection of a stroke, a component or a character, and said touch screen
- further comprising a special function key selected from the group consisting of a more
- 6 key and a wild card key.
- 4. (Original) The system according to claim 2, wherein said means for input is said
- 2 keyboard, said keyboard comprising keys, each said keys assigned to selection of a
- stroke, a component or a character, and said keyboard further comprising a special func-
- 4 tion key selected from the group consisting of a more key and a wild card key.

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- 6. (Original) The system according to claim 1, wherein said means for storage com-
- 2 prises data related to component parts of a Chinese word, said data selected from the
- group consisting of (1) the frequency of occurrence of said word with respect to a user's
- language, and (2) indicators of said word's membership within the various subsets of all
- 5 Chinese words.
- 7. (Original) The system according to claim 1, wherein said component is ortho-
- 2 graphic.
- 1 8. (Original) The system according to claim 7, wherein said component is selected
- 2 from the group consisting of a component comprised of fundamental strokes and a com-
- 3 ponent comprised of a plurality of subcomponents.
- 9. (Previously Presented) The system according to claim 1, wherein an order for the
- display of component candidates is based on the cumulative frequencies of all possible

- 3 Chinese characters and an order for the display of the next drawn candidate is based on
- 4 the previous selection.
- 1 10. (Original) The system according to claim 9, wherein the character frequencies are
- altered as a result of the actual frequency of use of the characters by a specific operator.
- 1 11. (Currently Amended) A method for inputting Chinese characters into a machine, comprising the steps of:
- 3 (a) inputting a selection for an initial stroke of a Chinese character, wherein
- the initial stroke is traditionally the first stroke drawn when drawing the Chinese charac-
- ter by hand, and suggesting candidates based upon (1) the identification and order of
- strokes used to draw said character, said strokes being in accordance with a selected clas-
- sification scheme, (2) the frequency of occurrence of said character as the first character
- s of a word with respect to an operator's language, (3) the orthographic components of said
- 9 character in drawing order, and (4) indicators of said character's membership within
- various subsets of Chinese characters and displaying said candidates in response to said
 - initial stroke input, wherein said candidates include at least one character or at least one
 - component, being a portion of a character;

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- (b) selecting a character or, if a desired character is not displayed, selecting a further stroke, wherein the further stroke is traditionally the next stroke drawn when drawing the Chinese character by hand, or a displayed component, being a portion of a character; and
- 17 (c) selecting a word associated character or a non-word associated character, 18 such that Chinese text is constructed with said selections.
- 1 12. (Original) The method according to claim 11, wherein selection of said nonword associated character automatically appends a word separator.

- 1 13. (Previously Presented) The method according to claim 11, wherein said step of
- 2 inputting further comprising selecting information from the group consisting of a stroke,
- a component and a character.
- 1 14 16 Cancelled.
- 1 17. (Previously Presented) The method according to claim 13, further comprising
- 2 providing a component that is orthographic.
- 1 18. (Previously Presented) The method according to claim 13, wherein said compo-
- 2 nent is selected from the group consisting of a component comprised of fundamental
- 3 strokes and a component comprised of a plurality of subcomponents.
- 1 19. (Original) The method according to claim 13, wherein the order for the display of
- 2 component candidates is based on the cumulative frequencies of all possible Chinese
- characters and the order for the display of the next drawn candidate is based on the previ-
- 4 ous selection.
- 1 20. (Original) The method according to claim 19, wherein the character frequencies
- are altered as a result of the actual frequency of use of the characters by a specific opera-
- 3 tor.
- 1 21. (Previously Presented) The system according to claim 1, wherein the data related
- to Chinese characters further includes indicators of said characters' membership within
- yarious subsets of Chinese characters.

- 1 22. (Currently Amended) A computer-readable storage medium having a program 2 recorded thereon for input of Chinese characters into a computer comprising:
- A. means for input of stroke, a component and a character;
- B. means connected to the input means for storage of data including:
- 1. a character table that includes, for each of a plurality of characters,
 data related to the strokes and the sequence of strokes used to write the character and data
 related to components forming the character; and
- a component table that includes, for each of a plurality of components, data related to the strokes and the sequence of strokes used to write the component; and
- 11 C. means for processing connected to the input means and the storage means, 12 including:
- 13 means for expanding an input through the input means into strokes 14 with reference to the component table;
 - 2. means for identifying character candidates having a stroke sequence identical to the sequence of the expanded strokes from the character table;

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- 3. means for identifying components eandidates, being portions of characters, having a stroke sequence identical to the sequence of the expanded strokes from the component table; and
- 4. means for presenting the identified character candidates and component candidates for selection on means for display connected to said process means and the storage means.
- 23. (Currently Amended) The computer-readable storage medium according to claim
 2 22, wherein character candidates and said components candidates are presented in a first
 3 area on said display means, and said program further comprises:
- means for presenting a stroke input through the input means in a second area on said display means;
- means for replacing the strokes being presented in the second area by a component input through the input means; and

8		means	for clearing the contents of the second area, and presenting a character in-	
9	put through the input means in a third area on said display means.			
1	24.	(Curre	ntly Amended) A method for inputting Chinese characters into a machine	
2	by an o	by an operator, comprising the steps of:		
3		A.	inputting a selection by choosing one of a displayed component, stroke	
4	and wildcard;			
5		B.	displaying a list of candidate characters and a list of candidate components	
6	resulti	resulting from the selection; and		
7		C.	selecting a displaced character or, if a desired character is not displayed,	
8	selecti	ng a des	sired component and/or inputting a further selection, said further selection	
9	compr	ising on	e of a displayed component, stroke and wildcard, wherein said step of dis-	
0	playing comprising the steps of:			
.1			1. expanding the selection input in step A. into strokes;	
2			2. retrieving and displaying candidate characters having a stroke se-	
3	quence identical to the sequence of the expanded strokes; and			
4			3. retrieving and displaying eandidate components eomponents, be-	

ing portions of characters, having a stroke sequence identical to the sequence of the ex-

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panded strokes.